Weapon Systems Lifecycle Management (WSLM) Overview and Summary Information (AV-1) Version 9.0, March 15, 2012

The AV-1 is an executive-level summary of the Weapon Systems Lifecycle Management (WSLM) Core Business Mission (CBM). Initially, the AV-1 is used to focus the WSLM CBM development effort and document its scope. The final version will include findings and recommendations from the effort.

Architecture Project Identification		
CBM Name	Weapon Systems Lifecycle Management	
CBM Description	The Weapon System Lifecycle Management (WSLM) Core Business Mission is responsible for the full lifecycle management – "cradle-to-grave" – of Defense acquisition of weapon systems and automated information systems to include requirements, technology, development, production, sustainment, and disposal. The Under Secretary of Defense (Acquisition, Technology & Logistics) (USD (AT&L)) is responsible for the WSLM business area and is the Certification Authority, pursuant to Title 10 U.S. Code §2222, for all Defense business systems within this functional area.	
Architect	DoD Office of the Deputy Chief Management Officer (ODCMO)	
Developed By	Weapon System Lifecycle Management (WSLM) Core Business Mission (CBM), led by Acquisition, Technology & Logistics (AT&L).	
Assumptions and Constraints	The Weapon Systems Lifecycle Management CBM: • Will make maximum reuse of existing BEA models with changes only made when necessary. • Will address only DoD enterprise-level business and strategic plans, goals, objectives, and	
	 strategies, which are the primary drivers for the BEA. Activities will be driven by Better Buying Power and other policy direction from USD(AT&L) 	
Approval Authority	The Deputy Secretary of Defense, acting through the Defense Business Systems Management Committee (DBSMC).	
Date Completed	Architecture content freeze date, February 10, 2012 and final release date March 15, 2012.	
LOE and Development Costs	Level of effort and projected and actual costs to develop the CBM Models may be requested from the Office of the Deputy Chief Management Officer (ODCMO).	
Business Outcome	WSLM content, as defined by OUSD(AT&L), will provide benefits to achieve the goals of the Better Buying Power and other key AT&L initiatives.	
Scope: Architecture View and Models Identification		
Models Developed	Updated AV-1, OV-3, OV-5a, OV-5b, OV-6a, and OV-6c	
CBM Capabilities	 Manage Acquisition Insight Integration Monitor Commercial Request for DoD Technology Export 	
Scope	WSLM provided support and collaboration with stakeholders and other CBMs for refinement of the enterprise requirements within Procure-to-Pay and Acquire-to-Retire End-to-End Business Models through DPAP and PP&E.	

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Time Frames Addressed	The BEA is the "To Be" architecture for transformation efforts at DoD. The current BEA "To Be" end state has intermediate time frames for implementation addressed in the Enterprise Transition Plan (ETP).
Organizations Involved	Weapon Systems Lifecycle Management (WSLM) stakeholders

Purpose and Viewpoint	
Purpose (Problems, Needs, Gaps)	To improve Weapon System Acquisition Lifecycle processes across acquisition programs and to provide standards that will become the foundation for future WSLM-related business process reengineering activities to support further development and documentation of WSLM business capabilities in the BEA.
Questions to be Answered	What are the authoritative data sources, access controls, or relevant business rules required to achieve Acquisition Visibility management and visibility?
	How can Acquisition Management & Visibility ensure continuity and integrity of the data that analysts, managers and decision-makers use on a daily basis?
	• What are the Acquisition Management information requirements that Acquisition Visibility needs to provide?
	• How can Acquisition Management & Visibility improve access to timely, authoritative, and accurate acquisition information for the defense community and related entities?
Architecture Viewpoint	The BEA is developed from a DoD BMA, tiered accountability, and business owner perspective focusing on the definition and documentation of activities, processes, data, information exchanges, business rules, laws, regulations, policies and terms at a DoD Enterprise level. The DoD Enterprise level addresses business capabilities that are both enterprise level and DoD-wide, and includes the systems and initiatives that support those capabilities.
	Context
Mission	In support of key AT&L initiatives such as Better Buying Power, the WSLM CBM will focus on five key areas: • Target Affordability and Control Cost Growth • Incentivize Productivity and Innovation in Industry • Promote Real Competition • Improve Tradecraft in Services Acquisition • Reduce Non-Productive Processes and Bureaucracy
	The mission of Acquisition Visibility in support of USD(AT&L) initiatives is to provide timely access to accurate, authoritative, and reliable information supporting acquisition insight, accountability, and decision making throughout the Department for effective and efficient delivery of warfighter capabilities.
SMP Goals	Strengthen DoD acquisition processes spanning requirements determination, development, procurement, support and disposal to ensure that the Department's force structure is modernized, recapitalized, and sustained within available resources.

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SMP Key Initiatives	Earned Value Data Enhancements improve access, accuracy and timeliness of Earned Value Management (EVM) information. The EVM Central Repository pilot program provides an automated central repository for key acquisition data and provides a test framework to evaluate and improve approaches for EVM, Cost and Software Data Reporting. Transparency/Selected Acquisition Report (SAR), President's Budget and Future Year Defense Program (FYDP). USD (AT&L) has established, in coordination with the USD(C)/CFO and Director of OSD Cost Assessment & Program Evaluation, a process for ensuring current financial information is reported in the SARs, including, but not limited to, current life-cycle cost estimates, annual funding by appropriation, planned annual procurement quantities, Program Acquisition Unit Cost and Average Procurement Unit Cost, and actual realized funding and procurement. The information reported in this process will be consistent with cost estimate, funding, and procurement quantity information provided for the preparation of the President's Budget and the FYDP. The new processes and data procedures will be used to create financial information in SARs for all MDAPs and, starting in 2012, in Major Automated Information Systems (MAIS) Annual Reports (MARs) for all MAIS programs. Pre-Milestone B Information Management establishes enterprise structure, data and information requirements for pre-Milestone B acquisition efforts to meet the Weapon Systems Acquisition Reform Act direction and Department efforts to improve acquisition performance.
SMP Measures	Mandate affordability as a requirement. Establish an affordability target as a Key Performance Parameter equivalent for all ACAT I programs Drive productivity by establishing "Should Cost" targets as management tools for all ACAT I programs Make production rates economical and hold them stable
Rules, Conventions, and Criteria	Rules: The Weapon Systems Lifecycle Management CBM adheres to the DoD Architecture Framework (DoDAF). Conventions: The conventions and methodology to be followed are documented in the BEA Development Methodology and the Architecture Model Guide. Criteria: ODCMO establishes detailed evaluation criteria for the delivery. Information Assurance Posture: The WSLM CBM information confidentiality, integrity, and availability must be protected to the extent required by applicable DoD policy.
BEA Tasking / Linkages to Other Architectures	Tasking The 2005 National Defense Authorization Act (NDAA) requires architectures to assess and maintain investments throughout the DoD BMA. Linkages to Other Architectures – BEA is linked to the Federal Enterprise Architecture (FEA) Business Reference Model through the DoD EA Reference Models and federated with Component and program architectures through tiered accountability.
Tools and File Formats to be Used	IBM Rational System Architect v 11.4.1, Microsoft SQL Server, Word, Access, and Excel.

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